

Shows resistance to leafhopper in 1960 on plants previously selected.  
--W. R. Kehr, Nebraska progress report to NC-7 1960.

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Showed leafhopper resistance during 1960-61.  
--W. R. Kehr, Nebraska. 1961 NC-7 Progress report.

908290

Showing promise for potato leafhopper resistance.  
--R. L. Davis, Purdue, 1963 NC-7 Prog. report.

908291

Pea aphid resistant selections made. See summary card.  
--G.D. Moore. Minnesota. 1964 acc. performance report.

908292

Shows promise as a source of potato leafhopper resistance.  
--R. L. Davis, Ind., 1965 Progress rep. to NC-7.

908293

Shows resistance to alfalfa weevil in initial tests. See summary card.  
---North Carolina report. 1966 S-9 Technical Committee minutes.

908294

1966  
(over)

Damaged by alfalfa weevil significantly less than check cultivars at 2 of 3 locations  
--Busbice, T.H., D.K. Barnes, C.H. Hanson, R. R. Hill Jr., W.W. Campbell.  
C.C. Blickenstaff, and R. C. Newton. 1967 Field evaluation of alfalfa introductions  
for resistance to the alfalfa weevil Hypera postica (Gyllenhal) US Dept. Agr ARS 34-94

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Contributed germplasm to line AWPX3 released to alfalfa breeders in 1968. AWPX3 contains  
varying levels of resistance to alfalfa weevil larval development, adult feeding, & forced  
oviposition. See summary card.

--Notice of Release of Alfalfa Weevil Resistant Germ Plasm AWPX3 to Alfalfa  
Breeders, USDA-ARS-Cr, 1968.

908296

Has protein potential. See summary card.

--D. A. Miller, Illinois, 1969 acc. perf. report.

908297

Used in a study of seed protein phenotypes as identified by serological or electrophoretic  
techniques. See summary card.

908298

--Bingham, E.T. and K.J. Yeh. 1971. Electrophoretic patterns among alfalfa  
seed proteins from selected varieties, experimental stocks, and species accessions.  
Crop Sci 11(1):58-61.

May be resistant to Leptosphaerulina leafspot. See summary card.

---M. Faust, St. Hyacinthe, Quebec, 1978. Report sent 2-15-78.

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